RELEASE DATE 2023.05.31 - REF ECR 531

NOTES:

1. MAT'L USED: GARLOCK 3400 (700°F, t=.063)

2.

3. ALTERNATE MATLS ACCEPTABLE IF RATED FOR THE FOLLOWING OPERATING ENVIRONMENT: P= 120 psig AT 650°F.

ø.938–		
	$\bigvee \oplus \bigvee$	
ø.219-	28(TY)	P)
.23 —	1.55	

-1 GASKET (THICKNESS .050-.075)

SHEET	REV	DATE	DESCRIPTION	APR
1	Α	03/18/86	ADDED NOTE 3 & THICKNESS CALLOUT	
1	В	04/24/86	REVISED NOTE 1:WAS A6004B CALLOUT	

		-			-	
	PART NUMBER		DESCRIPTION		TERIAL	SPECIFICATION
	<u>Paravion™</u> Technology		TITLE GASKET-206 L SERIES HEA		DRAWING NO. S-9502EC	
TOLERANCES EXCEPT WHERE NOTED:		DRAWN BY KM	APRVD. BY NS	_	17/92	REVISION B
.	$.X = \pm .1$ $.XX = \pm .05$ $.XXX = \pm .010$	TMN	REB	07/	23/91	SHEET 1 OF 1
ANGLES = ± 1° ANGLES = ± 1° DO NOT SCALE DRAWING 1 © 1991 PARAVION TECH., INC. PARAVION IS A TRADEMARK OF PARAVION TECHNOLOGY, INC.						